STATE OF OREGON WATER SUPPLY WELL REPORT

PO BOX 1228 MOLALLA, OR 97038 START CARD

WELL LD. LABEL

# T	141551		
371 EL	141331		
#	218448		
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(23 required by ORS \$37.765 & OAR 690-205-0210)	ORIGINAL LOG #
(1) LAND OWNER Owner Well I.D.	
First Name Last Name	(I) I OCATION OF NIPLY (I A A A A A A A A A A A A A A A A A A
Company Golden Valley Farms LLC	(9) LOCATION OF WELL (legal description)
Address 7385 Howell Prairie Rd NE	County MARION Twp 6 S N/S Range 2 W E/W WM
City Silverton State OR Zip 97381	Sec <u>5</u> <u>SE</u> 1/4 of the <u>SE</u> 1/4 Tax Lot <u>500</u>
	Tax Map Number Let
Alteration (complete 2a & 10) Abandonment(complete 5a)	
(2a) PRE-ALTERATION	Long DMS or DD
Casing: To Gauge Stl Plstc Wid Thrd	Street address of well • Nearest address
	Weendand Total Carlot Charles and the control of the carlot Charles and the carlot Charles
Material From To Amt sacks/lbs	Waconda Rd - East of I-5, West of Railroad Tracks
Seal:	
(3) DRILL METHOD	(10) STATIC WATER LEVEL
Rotary Air Rotary Mud X Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration
	Completed Well 11-01-2021 52
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?
Industrial/Commercial Livestock Dewatering	
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 26
	SWL Date From To Est Flow SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	
Depth of Completed Well 330 ft.	All sand & gravel layers below 1,100 52
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	Í
20 0 67 Bentonite 0 12 30 S	
16 67 334 Calculated 13.5	<u> </u>
Cement 12 67 114 S	
Calculated 40	(11) WELL LOG Ground Elevation
How was seal placed: Method A B XC D E	
XOther Bentonite Poured Dry	Top Soil From To
Backfill placed from 330 ft. to 334 ft. Material Pea Gravel	City D
141	20
	97
Explosives used: Yes Type Amount	
(52) ABANDONMENT USING UNHYDRATED BENTONITE	Clay Grey Sandy 96 99
N	Sand & Gravel 99 102
Actual Amount	Clay Grey Sandy 102 107
(6) CASING/LINER_	Cemented Gravel Brown 107 133
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Gravel with Clay Grey 133 139
○ ○ ○ ○ ○ ○ ○	Clay Grey Sticky RECEV 139 148
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gravel with Clay 148 157
0 10 199 206 250 X X 10 240 251 250 X X	Sand Black 157 161
O 10 240 251 250 O X	Clay Grey NOV 2 9 212 161 174 Cemented Grave 174 178
0 10 322 330 250 X	117 176
Shoe Inside X Outside Other Location of shoe(s) 334	Sandy Clay 178 181
Temp agging to the	Cemented Gravel 181 193 198
	Sand & Gravel Loose with Clay Course 193 198
(7) PERFORATIONS/SCREENS	Clay Grey 198 207 Sand Black 207 211
Perforations Method	Sand Black 207 211
Screens Type V-Wire Material Stainless Steel	Date Started 06-21-2021 Completed 11-10-2021
Perf/S Casing/Screen Scm/slot Slot # of Tele/	Completed 11-10-2021
creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification
Screen 10 181 199 .065 10 PS	I certify that the work I performed on the construction, deepening, alteration, or
Screen 10 206 240 .065 10 PS	abandonment of this well is in compliance with Oregon water simply well
Screen 10 251 322 .065 10 P\$	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
<u></u>	License Number Date
(8) WELL TESTS: Minimum testing time is 1 hour	
Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 1,100 62.5 168 6	(bonded) Water Well Constructor Certification
1,100 62.5 168 6	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
<u> </u>	performed during this time is in compliance with Oregon water simply well
Temperature 56 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 174 ppm	License Number 688 Day 13-22-2021
From To Description Amount Units	1-1 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4
 	Signed Men 1. Stately
 	Contact Info (optional)
	(

WATER SUPPLY WELL REPORT - continuation page

WESTERBERG DERLINGING. PO BOX 1228 MOLALLA, OR 97038

WELL I.D. LABEL# L 141551

START CARD # 218448

ORIGINAL LOC #

	ORIGINAL LOG #					
(2a) PRE-ALTERATION	<u> </u>					
Dia + From To Gauge Stl Plstc Wld Thrd	Water Quality Concerns					
	From To Description	Amount Units				
E HHH						
Material From To Amt sacks/lbs	\ 	 				
		 				
						
		<u></u>				
(5) BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL					
BORE HOLE SEAT	SWL Date From To Est Flow SWL	(psi) + SWL(ft)				
Dia From To Material From To Amt lbs						
Tom To Function						
Calculated						
Carculated	│ ├───────────────	—- 				
Calculated						
		—				
Calculated						
Calculated						
·						
FILTER PACK From To Material Size	(11) WELL LOG					
Total III Total						
	Material From					
	Ct C	240				
	G 15:11 5	240 251 251 257				
(6) CASING/LINER	0 0 17: 0 10	57 263				
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Clay Grey with Gravel 20	63 265				
Casing Liner Dia + From To Gauge Stl Plate Wid Thrd	Sand & Gravel Black Green Loose 26	65 296				
		96 300				
		00 311				
		11 314 14 317				
		17 322				
		22 334				
	 					
						
(7) PERFORATIONS/SCREENS						
P 4 1 1 -	RECEIVED					
Perf/S Casing/Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots nine size						
creen Liner Dia From To width length slots pipe size	- NOV 2 9 2021 -					
	100,2000					
						
	OWRD					
	Comments/Remarks					
	Comments/Actual R3					
(8) WELL TESTS: Minimum testing time is I hour	16" Drive shoe cut off @ 334'					
12* Drive shoc on top of riser pipe						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 10" x 12" bell reducer @ 181'						
		ľ				
		1				
		}				